## Sub Basin Schedule and Priorities Submitted as Part of 1998 303(d) List For the State of Oregon

Priority	Rationale for Priority	Year of Completion
1	Priority based on 3 segments listed for toxics (PCBs, DDE/DDT, dioxins in fish	2001
	tissue - a health advisory has been issued, also associated with reduce Bald Eagle reproduction); 7 segments that were listed for temperature or total dissolved gas which support runs of Snake River Chinook Salmon (NMFS has listed as threatened) and Snake River Steelhead (NMFS has listed as threatened). In addition, bacteria, pH and dissolved oxygen has been listed 2 - 3 segments.	
1	Priority based on one segment listed for toxics (mercury) in fish tissue with a health advisory issued; 4 segments are listed for temperature portions of which support runs of Snake River Chinook Salmon (NMFS has listed as threatened) and Snake River Steelhead (NMFS has listed as threatened).	2007
	Priority 1	Priority based on 3 segments listed for toxics (PCBs, DDE/DDT, dioxins in fish tissue - a health advisory has been issued, also associated with reduce Bald Eagle reproduction); 7 segments that were listed for temperature or total dissolved gas which support runs of Snake River Chinook Salmon (NMFS has listed as threatened) and Snake River Steelhead (NMFS has listed as threatened). In addition, bacteria, pH and dissolved oxygen has been listed 2 - 3 segments.  1 Priority based on one segment listed for toxics (mercury) in fish tissue with a health advisory issued; 4 segments are listed for temperature portions of which support runs of Snake River Chinook Salmon (NMFS has listed as threatened)